. Sanitized Copy Approved for Release 2010/06/21 : CIA-RDP80T00246A043700090001-7

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		S-F-C-R-F-T		PROCESSING COPY	7 25X1
COUNTRY	Bulgaria		REPORT		
SUBJECT	Bulgarian Cement I	industry	DATE DISTR.	8 August 1958	
	(Ancoage.	fjordudum,	NO. PAGES	1	
	importane	of export	REQUIREMENT	- RD	
	market as) rights	NO.	KD	
DATE OF INFO.	propuna	?/	REFERENCES		25X1
PLACE & DATE ACC					
JAIL ACG	SOURCE EVALUATI	ONS ARE DEFINITIVE. APPR	AISAL OF CONTE	NT IS TENTATIVE.	-
					25X1
					23/1
		the Dulmorion coment	industry T	he report shows the increas	se.
				e importance of the export	
	market to the deve	elopment of the cemen	t industry, a	nd the types of cement	
	produced in Bulgar	110			
	broaucea in parsa	. 1a			1
	produced in pargar	. 1 a			
	broduced in parka	. 10			
	h oduced in parker	. 10		ر ع	<i>)</i>
	produced in purga	. 10			
	h oduced in parker	. 10		ر ک	25)
	h oduced in parker	. 10			25)
	produced in bargar	. 10			25)
	h oduced in parker	. 10			25)
	produced in bargar	.10			25)
	broduced in purgo	. 10			25)
	h oduced in parker	. 10			25)
	produced in parker	.10			25)
	broduced in parker	.10			25)
	broduced in parker				25)
	Moduced In parker	S-E-C-R-E-T		Ly Is	
	broduced in parker			Lyls	25) 25X1
STATE	X ARMY X NAVY		AEC	Lyls	

SECRET

25X1

the annual capacity

BULGAR TAMONMENT

ECONOMIC

Bulgaria's Cement Industry

- 1. Cement production in Bulgaria, which amounted to a total annual capacity of 20,000 tons in the early twenties, it is estimated will reach an annual production of 1,300,000 by 1958/1959.
- 2. The following is a brief survey of the gradual increase in production over the past 30 years:-

Early 20s	••••	Two small factories with a total		
		annual capacity of 20,000 tons.		
1939	****	Owing to the extension of previous		
		enterprises, annual production		
		reached 220,000 tons, i.e. 36 kg.		
		of cement per head of the population.		
1945/46	••••	Old enterprises were again extended		
		and new cement plants built: the two		
		original factories were reconstructed		
		and production increased to 400,000		
		tons,		
1947	••••	The Vulkan cement plant was put into		
		operation - annual capacity of 300,000		
		tons.		
1948	••••	Further extensions, and production		
		reached 500,000 tons per annum.		
Early 1958	*****	The construction of a cement plant near 25X1		

Sanitized Copy Approved for Release 2010/06/21 : CIA-RDP80T00246A043700090001-7

CECARY

SECRET

25X1

- 2 -

of this plant will be 300,000 tons. It will have up-to-date furnaces, will work according to the dry method and the use of heat will be reduced by more than half. This in turn will bring down the cost of cement appreciably.

- 3. A further large plant is under construction and is to be commissioned this year: its annual production it is estimated will be in the region of 400,000 tons.
- 4. The export market is of great importance for the development of Bulgaria's cement industry and, in view of the great demand for Bulgarian cement on the foreign market, production is constantly increasing. At the present time Bulgaria exports an average of 190,000 tons of cement annually throughout the Soviet Union, the Pacple's Democracies and other countries.

25X1

- 5. Though formerly only two brands of coment were produced in Bulgaria 250 and 300, today Bulgarian plants turn out cement with brands 400, 500 and 600. Sulphate resistant and tamping coment are also produced: these kinds of cement being used for tamping drills and for stopping the influx of water during oil prospecting.
- 6. Bulgarian cement is greatly appreciated abread as it is said to exceed all requirements

 Moreover, prospects for the development of Bulgaria's cement industry are good in view of
 - a) her inexhaustible supply and the high-grade quality of her raw materials, i.e. marlm limestone and gypsum, and
 - b) the skill and industry of her workers and engineers,

25X1